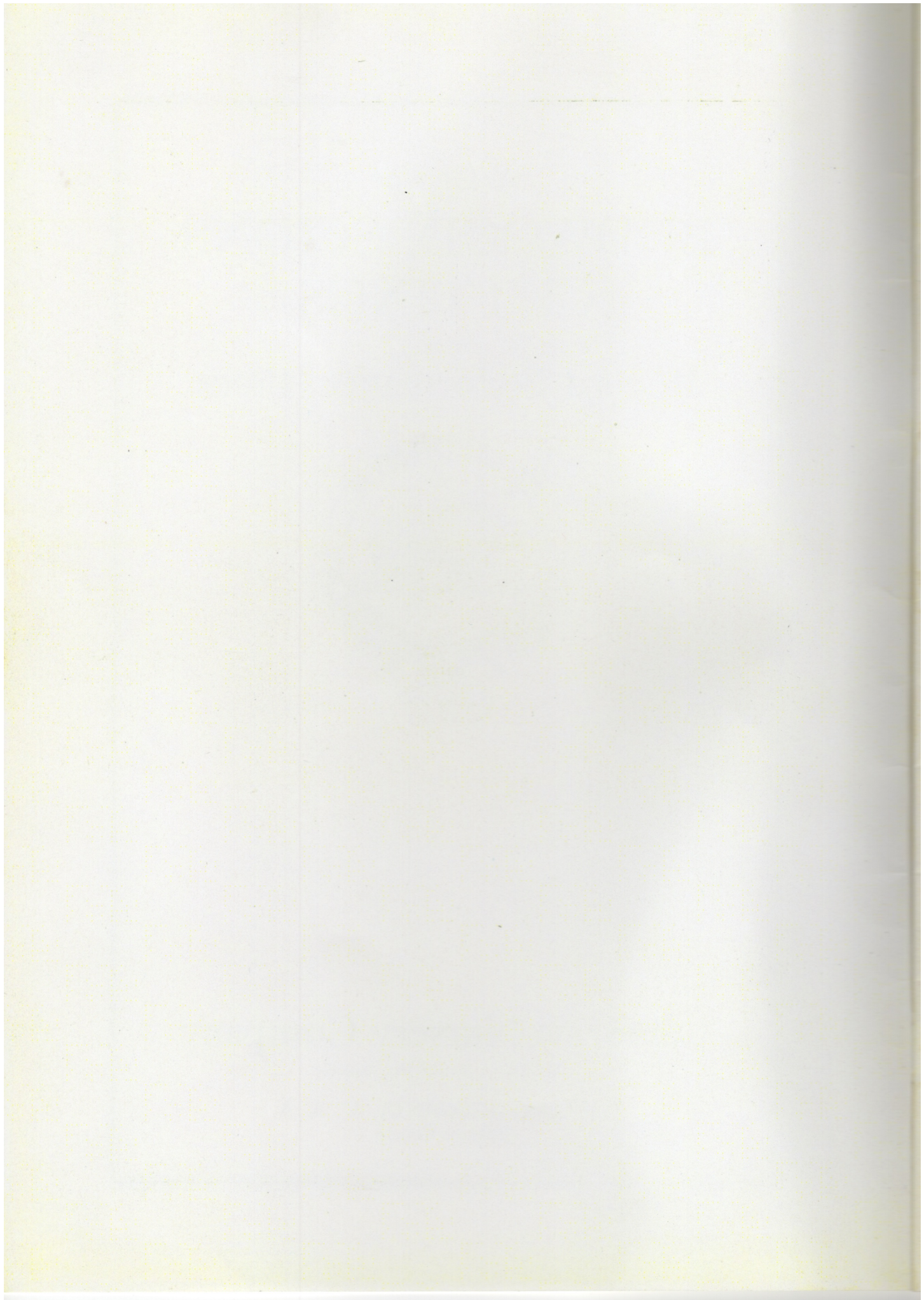


A List of  
**BUDWOOD, SCIONS  
CUTTINGS**  
FROM  
Record Performance Trees



Founded in 1865  
By John Rock

California Nursery Company  
GEORGE C. ROEDING, President  
NILES, CALIFORNIA, U. S. A.  
Alameda County



# BUDWOOD, SCIONS *and* CUTTINGS

(Embracing over 1000 Varieties)

FROM

Record Performance Fruit Trees

Covering a period of ten to fifty years  
in the test orchards founded by  
John Rock on the grounds of the  
California Nursery Company and also  
in Record Bearing Orchards and Vine-  
yards under the personal observation of

George C. Roeding in various  
portions of California for  
more than a third of  
a century



Founded in 1865 by  
JOHN ROCK

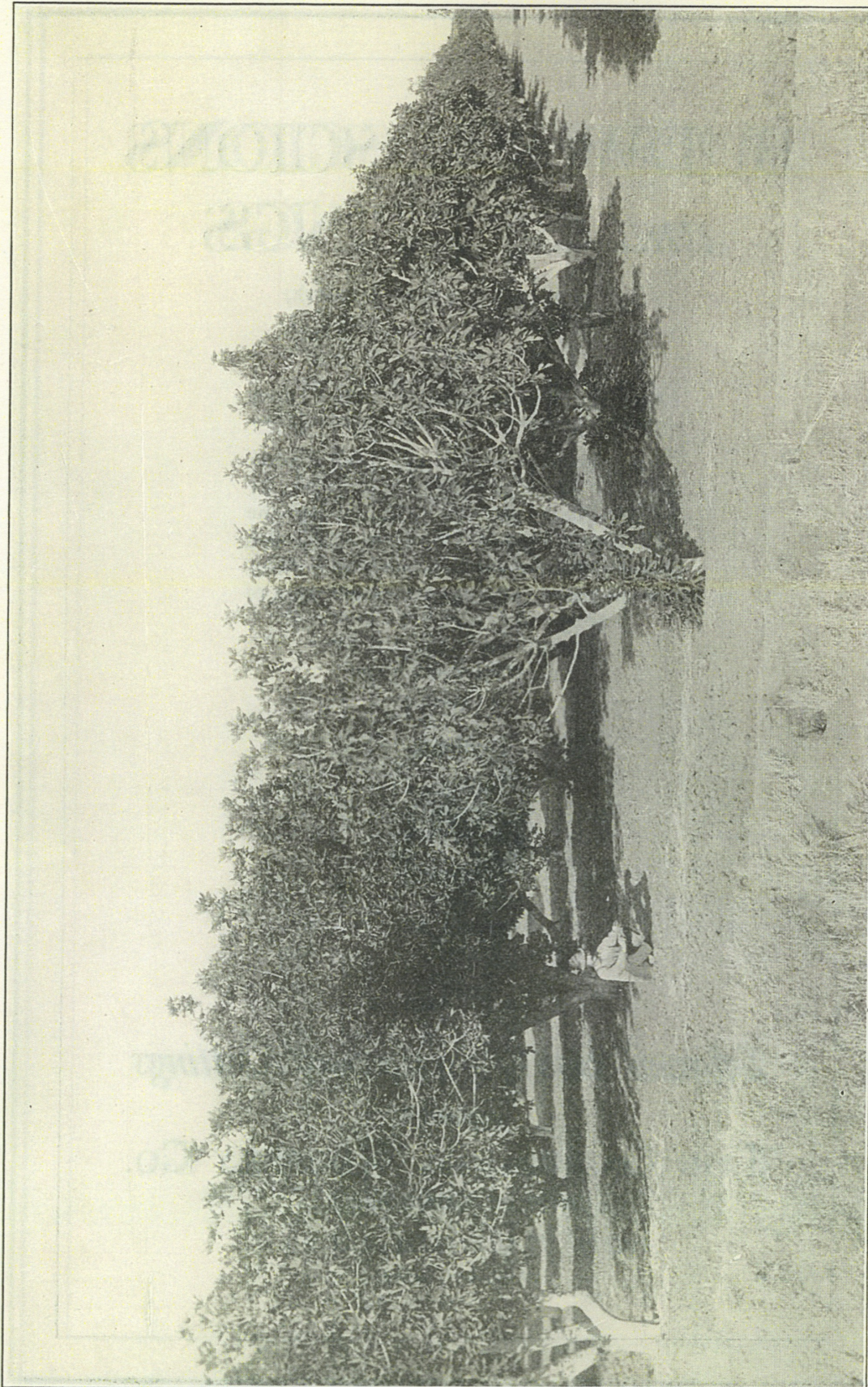
*Selected Buds, Scions and Cuttings*

*Supplied by*

**THE CALIFORNIA NURSERY CO.**

GEORGE C. ROEDING, President

NILES, CALIFORNIA, U. S. A.  
(Alameda County)



A view of a Calimyrna (Genuine Smyrna) Fig orchard in the San Joaquin Valley, grown by George C. Roeding from cuttings brought over from Smyrna, Asia Minor, in 1887

## Record Trees and Bud Selection

THE propagation of nursery fruit trees in California is one of the most exacting factors that confronts the prosperity of orchard operations. Though easily the first State in the Union in the production of quality orchard and vineyard crops, and one capable of supplying a constantly and ever increasing demand for fruit food products, the factor entering the problem is the production of reliable nursery fruit trees embracing those varieties that possess the greatest economic values, and that will meet varying conditions of soils and climates and also the exigencies of the planters' requirements. To realize so laudable an ambition, insofar as it pertains to an increase of orchard and vineyard acreage, is to begin at the base, which is the nursery tree or vine and improve the stamina, virility, bearing capacity of the tree and quality of fruit it is supposed to yield. A moment's reflection will show that it is no small problem; but one requiring time and patient labor in its solution—if a question dealing with elemental law can ever be said to arrive at absolute results.

The study of plant life—its proper classification, its improvement by cultivation, budding, grafting, plant breeding, dissemination and selection, not only covers a long period of duration but is vast in its ramifications and not without achievement to its credit. Many factors and the labor of many people necessarily enter into the development and promotion of a basic industry of the magnitude and wide diversity of what is embraced in the general term "The Fruit Industry of California," a story not without initiative, vision, courage, faith and judgment on the part of those who have brought it to its present stage of development. Of all that band of heroic pioneer men, none built wiser, nor did the State a greater service, than John Rock, the founder of the California Nursery Company at Niles; a man who during his lifetime introduced more fruiting plants of European origin than any other one person; who, by reason of his knowledge and observation, grew particular root stocks for his nursery trees to meet the diversity of soils and climate prevailing throughout the State; and finally, who possessed the vision and judgment to discern that the foundations of successful orcharding rested primarily (other things being equal) on a high grade of nursery trees, grown from buds cut from parent trees of recognized performance, both as to quality and quantity of product. Accordingly he early established what has since become recognized as a "Test Orchard" in connection with his nursery business at Niles. John Rock engaged in the commercial growing of plants as early as 1865. In 1884 he established the California Nursery Company at Niles, occupying some 500 acres of land, all of which was devoted to the production of economic and ornamental plants. The test or "Mother Orchard" was a matter of development, carried on for no other purpose than to demonstrate the actual values of each variety of fruit. Though rendering horticulture a real service in this regard, this test orchard (and the experimental work carried on by its founder) possesses another angle of significant educational value, and that is in determining the adaptability of varieties to meet varying conditions of soil and climate. In this direction the California Nursery Company is certainly a pioneer, for all of which a mead of praise is due the initiative and vision of its founder, whose reputation as a plantsman is becoming more pronounced with the passing of the years.

## FRUITING TEST ORCHARD TREES

---

Within the bounds of California there exists as wide a variation in soils and climates as there is to be found in the remainder of the United States. This makes possible the production of a very wide range of nursery plant products and also a great variety of orchard and vineyard fruits. Allowing for this, it has been our practice for over a third of a century to grow certain kinds of nursery plants in those sections of the state where conditions prevail in large measure to their liking; likewise we cut our budwood in orchards showing the finest quality of fruit from trees of which we have record performances covering a series of years as to behavior, quality of product and satisfactory yields. Only in this way can we be "safe" in growing quality nursery stock. It is quite true that our test orchards at Niles are a chief source for budwood supplies and cuttings; but it is also to be remembered that no one section nor locality possesses all the qualifications that will suit the demands of all kinds of fruits and plants. In lieu of this, we maintain growing plants and record performance orchard trees as sources of budwood supplies in northern, central and southern California.

In the following pages the commercial propagator, the amateur plantsman and those interested in botanical collections will find a list of those fruits from which budwood, scions and cuttings can be supplied. While all possess horticultural rank, not all are of commercial importance. Correspondence from interested plantsmen, both professional and amateur, is cordially invited.

CALIFORNIA NURSERY COMPANY,  
GEO. C. ROEDING, *President.*

### IMPORTANT INFORMATION

**Prices.** So many factors enter into the consideration of prices, such as quantity and varieties wanted, that a fixed price is impossible. If intending buyers will write us their wants, we will be pleased to give a quotation by return of mail or by wire if so requested.

**Packing.** Our experience in shipping nursery stock to distant lands places us in a position to assure our customers in foreign countries that we can pack scions, cuttings and buds which, with average good care en route, will reach destination in good order even if several months on the road.

**How to be Shipped.** Customers will expedite the arrival of their valued orders if they will state explicitly how the goods are to be sent, i. e., by mail or parcel post, express, or by freight, and their full name and complete shipping address. If an export order, and there are local laws governing the importations of plants, buds, seeds, scions or cuttings, it will be of mutual advantage for correspondents to give us particulars so that we may, insofar as possible, facilitate the delivery of their orders with as little delay as possible.

**Terms and Remittances.** All orders must be accompanied with the cash, unless other arrangements are made. Remittances can be made to us either by post office or express money order, registered letter, bank draft, or check. Orders from abroad should be accompanied with an international postoffice money order for the amount of the invoice.

# Varieties of Fruiting Trees

## ALMONDS

Buccea Tenera  
 Commercial (Harriott's Seedling)  
 Drake  
 Eureka  
 Golden State  
 Grosse Sultan  
 I. X. L.  
 Jordan  
 King's Soft Shell  
 Languedoc  
 La Prima  
 Lewelling  
 Marie Dupreys  
 Ne Plus Ultra  
 Nonpariel  
 Palatine  
 Paper Shell  
 Pendante  
 Peerless  
 Princess  
 Sultana  
 Texas Prolific

## APPLES

Alexander  
 American Summer Pearmain  
 Anurca  
 Aurora  
 Arkansas Black  
 Baldwin  
 Baxter's Pearmain  
 Belle de Pontoise  
 Ben Davis (New York Pippin)  
 Bismarck  
 Bramley's Seedling  
 Canada Reinette  
 Caroli de Finale  
 Carleton  
 Carolina Red June  
 Chelmsford Wonder  
 Chenango Strawberry  
 Cox's Orange  
 Cox's Pomona  
 Diadem  
 Delicious  
 Domine  
 Duchess of Oldenburg  
 Dymock  
 Early Harvest  
 Early Rivers  
 Early Strawberry  
 Edgemont Russett  
 Emperor Alexander  
 Esopus Spitzenburg  
 Fall Pippin  
 Fameuse (Snow)  
 Freeman  
 Gascoignes Scarlet  
 Gelate  
 Gloria Mundi  
 Golden Pippin  
 Golden Russet  
 Gravenstein  
 Grimes' Golden Pippin  
 Haas  
 Helm  
 Hoover

## APPLES—Continued

Hubbardston Nonsuch  
 Houblin  
 Hyslop  
 James Grive  
 Jonathan  
 King David  
 King of Tompkins County  
 Keswick Codlin  
 Lady  
 Langford Seedling  
 Lawyer  
 Limber Twig  
 Limoncella  
 Long Stem  
 Maiden's Blush  
 Mammoth Black Twig  
 Missouri Pippin  
 Marjory Hay  
 Marshall Red  
 Monstreuse de Eikita  
 Nelson's Codlin  
 Newton Wonder  
 Nickajack (Missouri Pippin)  
 Nouvelle Franc  
 Oporto  
 Ortley (White Belleflower)  
 Paragon  
 Peasegood's Nonsuch  
 Peck's Pleasant  
 Rambo  
 Rawle's Janet  
 Red Astrachan  
 Red Bietigheimer  
 Red Canada  
 Red Cheek Pippin  
 Red June  
 Red Pearmain  
 Red Siberian  
 Rhode Island Greening  
 Ribston Pippin  
 Rome Beauty  
 Roxbury Russet  
 Sandringham  
 Sharp's Late Red  
 Sharp's Midsummer  
 Sharp's Summer  
 Shenandoah  
 Sjui Alma  
 Skinner's Pippin  
 Smith's Pippin  
 Smith's Cider  
 Stark  
 Starr  
 Sonoma  
 Swaar  
 Sweet June (Hightop Sweet)  
 Syke's Orange Pippin  
 Stayman's Winesap  
 Tallman's Sweet  
 Transcendent  
 Twenty Ounce  
 Vandevere  
 Virginia Beauty  
 Virginia Greening  
 Wagener  
 Washington  
 Walbridge

## FRUITING TEST ORCHARD TREES

**APPLES—Continued**

Wealthy  
Welcome  
White Astrachan  
White Nonpareil  
White Sweet Apple  
Whitney  
Wm. Anderson  
Williams Favorite  
W. W. Pearmain  
Winesap  
Winter Banana  
Winterstein  
Wolf River  
Wonderful June  
Worcester Pearmain  
Yellow Transparent  
York Imperial  
Yellow Belleflower  
Yellow Newton Pippin  
Yellow Siberian

**APRICOTS**

Allen's Seedling  
Alsop's Late  
B. W. Marshall  
Barry  
Beauge  
Bergetti  
Black (Purple)  
Blenheim  
Boulbon  
Breda  
De Coulange  
Di Saluzza  
Flor Ziran  
Gialla de Fortuna  
Grosse Peche  
Grosse St. John  
Hemskirke  
Japan  
Jamicet  
Kaisha  
Large Early Montgamet  
Luizet  
Meyer  
Mognagna  
Moorpark  
Newcastle Early  
New Large Early  
Orf  
Oullins Early  
Peach  
Pringle  
Royal  
River's Early  
Rothe Apricosen  
Routier's Peach  
Russian  
Sardinian  
Spark's Mammoth  
St. Ambroise  
Tentazione  
Tilton  
Turkey  
Viard

**AVOCADOS**

Challenge  
Fuerte  
Knight's  
Linda  
Lyon  
Northrup



Specimen Scions tied and ready for shipment

**AVOCADOS—Continued**

Puebla  
Spink's  
Taft

**BLACKBERRIES**

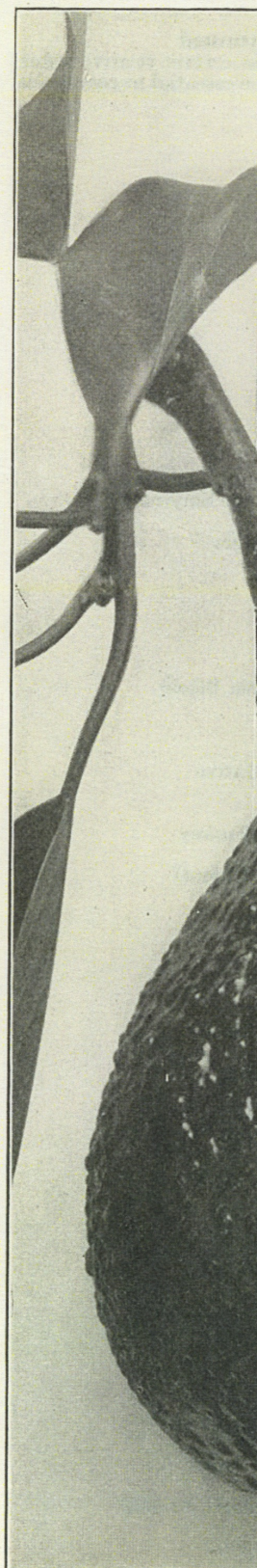
Cory Thornless  
Himalaya  
Loganberry  
Mammoth Blackberry

**CHERIMOYAS**

Booth  
Delicosa

**CHERRIES**

Abundance  
Baumann's May  
Bedford Prolific  
Bella de Droures  
Belle d'Orleans  
Bigarreau  
Bigarreau Blanc d'Espagne  
Bing  
Black Eagle  
Black Heart  
Black Oregon  
Black Tartarian  
Burbank  
Burr's Seedling  
California Advance  
Centennial  
Chapman  
Cleveland Bigarreau  
Coe's Transparent



Upper View.—A Challenge Avocado tree, showing habit of growth and good type



Lower View.—A specimen fruit of this variety

## FRUITING TEST ORCHARD TREES

**CHERRIES—Continued**

Double White Flowering  
 Early Lamacie  
 Early Purple Guigne  
 Early Richmond  
 Elton  
 Empress Eugenie  
 English Morello  
 Garrafal Le Grand  
 Great Bigarreau  
 Governor Wood  
 Guigne Anonay  
 Guigene Marbree  
 Guigne Tres Precoce  
 Hoskins  
 Knight's Early Black  
 Large Montmorency  
 Lambert  
 Late Black Bigarreau  
 Lewelling (Black Republican)  
 May Duke  
 Meyer  
 Montmorency Ordinaire  
 Napoleon Bigarreau (Royal Ann)  
 Ord  
 Ostheimer Weichsel  
 Paul  
 Pontiac  
 River's Early Black  
 Reine Hortense  
 Rockport Bigarreau  
 Royal Queen  
 Schmidt's Bigarreau  
 Tradescant's Black Heart  
 Werder's Early Black Heart  
 White Bigarreau  
 Willamette  
 Windsor  
 Yellow Spanish

**CHESTNUTS**

American Sweet  
 Billme Rouge  
 Claforde  
 Early Marron  
 Fox's Prolific  
 Grosse Combale  
 Italian  
 Lusignan  
 Marron Chalon Early  
 Marron Combale  
 Marron de Lyon  
 Marron Grosse Precoce  
 Marron Quercy  
 Marron de Lyon  
 Numbo  
 Paragon  
 Ridgely  
 Variegated

**CAPRIFIGS**

Not edible. Yield several crops during the growing season. The one which carries through the winter serves the purpose of harboring the *Blastophaga grossorum*, the little fig insect which carries the pollen from the first (profichi) crop to the following varieties: Bardajac, Kassaba, Purple Smyrna and Calimyrna (genuine Smyrna). These varieties, unless pollinated through the agency of this insect, drop their fruits prematurely. Pollination, however, causes them to develop and mature their fruits. The following

**CAPRIFIGS—Continued**

varieties possess certain relative values that render them essential to commercial fig culture:  
 Milco  
 Magnissalis  
 Stanford  
 Roeding No. 1  
 Roeding No. 2  
 Roeding No. 3

**FEIJOAS**

Choiceana  
 Superba

**FIGS**

Angelique  
 Adriatic  
 Agen  
 Bardajic  
 Black Ischia  
 Brunswick  
 Black Portuguese (Large Duro)  
 Calimyrna (Genuine Smyrna)  
 Celeste  
 Col de Signora Nigra  
 Dauphine  
 Doree  
 Du Roi  
 Drap d'Or  
 Kassaba  
 Lardaro  
 Mission (California Black)  
 Pastelliere  
 Purple Smyrna  
 Ronde Noire  
 Ronde Violette Hative  
 Royal Vineyard  
 San Pedro  
 Warren's Brown Turkey  
 White Genoa  
 White Endrich (Kadota)  
 White Ischia  
 White Marseilles

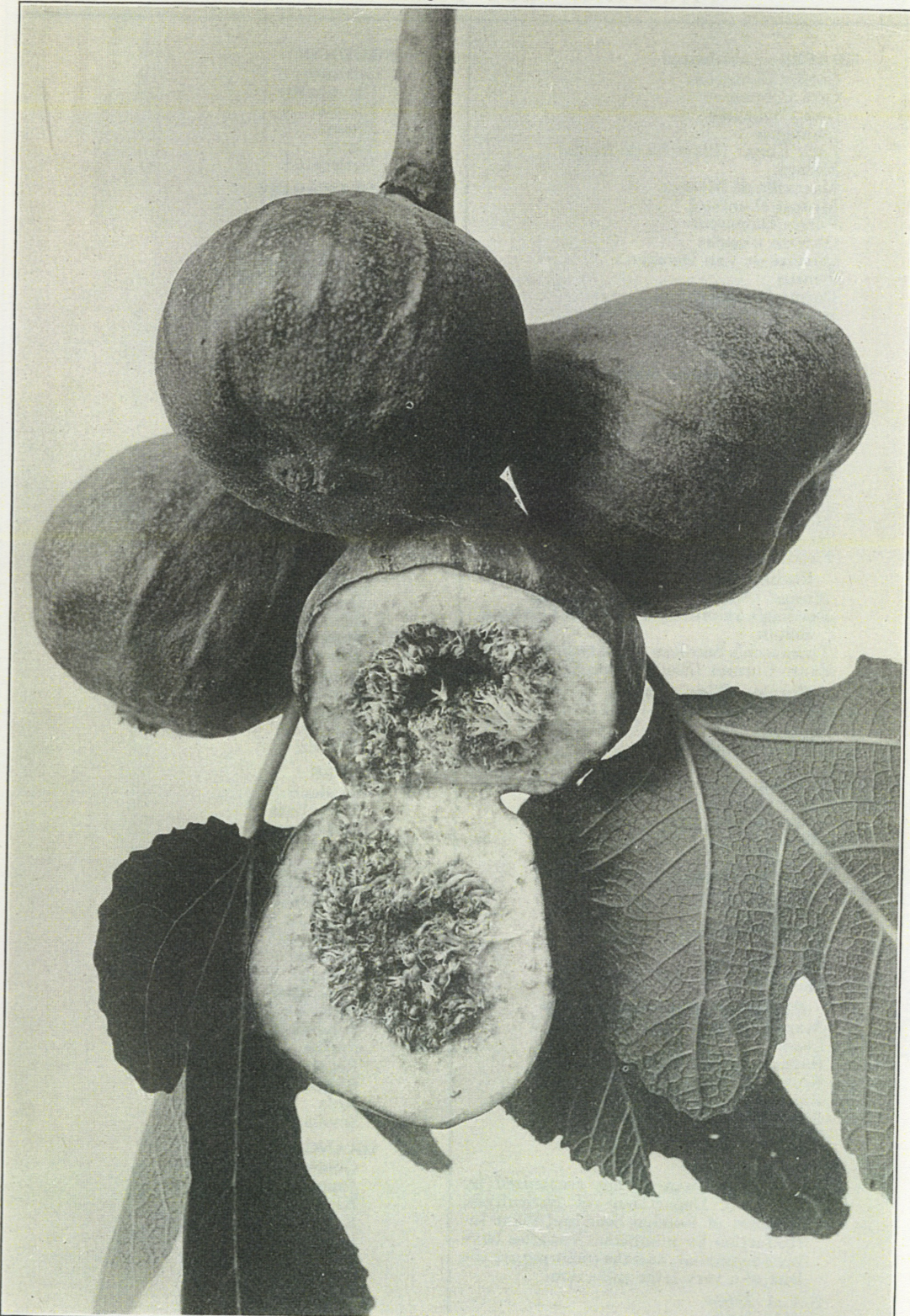
**FILBERTS**

Cosford  
 Cut Leaf  
 Dwarf Prolific  
 Fertile de Coutard  
 Geant de Halle  
 Imp. de Trabzon  
 Macrocarpa  
 Merville de Bolwiller  
 Nottingham Prolific  
 Precoce de Frauendorf  
 Prolific Cob  
 Purple Leaf

**GRAPES**

## Foreign Table Grapes

Almeria  
 Black Cornichon  
 Black Hamburg  
 Black Morocco  
 Black Monukka  
 Chasseles Cirotat  
 Chasseles de Fontainbleau  
 (White Sweetwater)  
 Chasseles Golden  
 Damas Rose  
 Dronkane  
 Dattier de Beyrouth (Rosaki)  
 Emperor  
 Flame Tokay



A specimen branch of Roeding's Caprifig No. 3, showing Profichi or Spring crop. The cut fruit contains the galls from which the little fig wasp (*Blastophaga grossorum*) issue

**GRAPES—Continued**

Golden Champion  
Gros Colman  
Gros Guillaume  
Joannence  
Lady Finger (Pizutella de Roma)  
Malaga  
Maraville de Malaga  
Muscat Hamburg  
Purple Damascus  
Olivette Blanche  
Olivette de Van Demain  
Piment  
Purple Damascus  
Rose of Peru  
Sabal Kanski  
Sultanna Rosea

**American Table Grapes**

Agawam  
Catawba  
Concord  
Delaware  
Duchess  
Isabella  
Jefferson  
Moore's Early  
Niagara  
Pierce

**Foreign Raisin Grapes**

Muscat (Alexandria; Gordo Blanco)  
Roeding's Improved Thompson's Seedless  
Sultan  
Thompson's Seedless (Sultanina Blanche)  
Zante Currant (Black Corinth)

**Foreign Wine Grapes**

Alicante Bouschet  
Aramon  
Black Malvoise  
Burger  
Carignan  
Feher Zagos  
Grenache  
Mission  
Mataro  
Palomino Blanco  
Pedro Ximenes  
Petit Syrah  
Johannisberg  
Riesling  
Sauvignon Vert.  
Zinfandel

**Phylloxera Resistant Grapes**

Aramon X Rupestris Ganzin No. 1  
Lenoir  
Raparia Glorie de Montpellier  
Riparia X Rupestris 3306  
Riparia X Rupestris 3309  
Riparia X Rupestris 101-14  
Rupestris St. George

**JUJUBES**

As yet not named, but recognized by the U. S. Department of Agriculture, Division of Foreign Seed and Plant Introduction by numbers. Varieties have been tested out, and the following are the best of a very large collection:

S. P. I. 22684  
S. P. I. 22686  
S. P. I. 38243  
S. P. I. 38245  
S. P. I. 38249

**LOQUATS**

Advance  
Champagne  
Premier  
Thales  
Victor  
Variegated

**MULBERRIES**

Downing's  
Lick's American  
Multicaulis  
New American  
Persian

**NECTARINES**

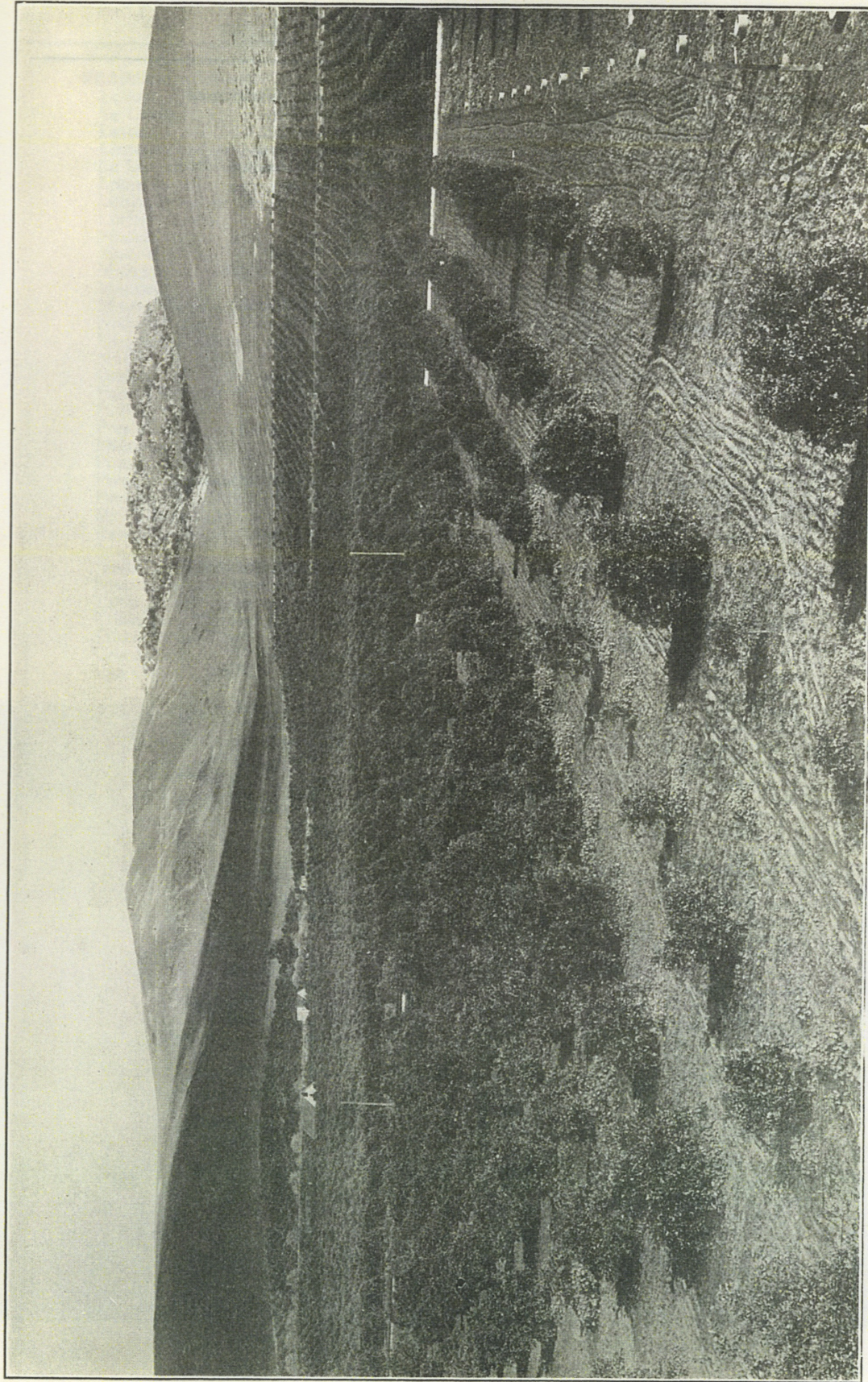
Advance  
Ausenne  
Boston  
Crosby  
Diamond Jubilee  
Downton  
Dryden  
Early Newington  
Early Rivers  
Gold Mine  
Gower  
Hardwicke  
Humboldt  
Lippiatts Late Orange  
Lord Napier  
Muir's Seedling  
New Boy  
Nettavino Gialla d'Pardova  
New White  
Quetta  
Seedling  
Stanwick  
Sure Crop  
Victoria

**OLIVES**

Ascalano  
Atrorubens  
Atrovioletacea  
Barouni  
Chemlaly  
Columella  
Corregiola  
Macrocarpa  
Manzanillo  
Mission  
Oblonga  
Pendulina  
Picholine d'Aix  
Polymorpha  
Precox  
Regalis  
Rubra  
Rufa  
Sevillano

**ORANGES**

Golden Nugget Navel  
Joppa  
King  
Kumquat  
Lue Gim Gong  
Mediterranean Sweet  
Navelencia  
Ruby Blood  
Satsuma  
St. Michael  
Satsuma (Algerian)  
Tangerine (Algerian)



A Citrus Orchard in the San Joaquin Valley owned by the George C. Roeding Company

## FRUITING TEST ORCHARD TREES

**ORANGES—Continued**

Thomson's Improved Navel  
Tangerine (Dancy's)  
Valencia Late  
Washington Navel

**LIMES**

Bearss Seedless  
Mexican

**PEACHES**

Admiral Dewey  
Alexander  
Amsden June  
Australian Saucer  
Brigg's May  
Bilyeu's Late  
Blood Cling  
California Cling  
Carota  
Catagna de Siena  
Di Verona  
Duke of York  
Early Columbia  
Early Crawford  
Elberta  
Everbearing  
Foster  
George's Late Cling  
George the Fourth  
Gialla Tardiva de Milano  
Golden Cling  
Goodman's Choice Cling  
Gov. Garland  
Grosse Mignonne  
Greensborough  
Hauss Cling  
Hale's Early  
Heath Cling  
Henrietta Cling  
Ice Cream  
Ideal  
Imperial  
J. H. Hale  
Kestrel  
Lady Palmerston  
Large White Cling  
Late Champion  
Late Crawford  
Lemon Cling  
Libbee Cling  
Lovell  
Mary's Choice  
Mayflower  
Mane del Giappone  
McKevitts Cling  
Morris's White  
Motion Cling  
Morellone  
McDevitt Cling  
Mountain Rose  
Muir  
Muir's Perfection  
Newhall  
Nichol's Orange Cling  
Opulent  
Oklahoma Beauty  
Oklahoma Queen  
Peregrine  
Paragon  
Palora Cling  
Peak Cling  
Phillip's Cling  
Picquet's Late

**PEACHES—Continued**

Pullar's Cling  
Royal George  
Roeding Cling  
Runyon's Orange Cling  
Selma Cling  
Sneed  
Salway  
Sea Eagle  
Seller's Cling  
Sims Cling  
Strawberry  
Stump the World  
Susquehanna  
Thos. Rivers  
Triumph  
Tuscan Cling  
Ward's Late  
Wheatland  
Yellow St. John

**PEARS**

Angelico de Padova  
B. S. Fox  
Bartlett  
Balle d'Angers  
Beurre Bosc  
Beurre Bretonneau  
Beurre Clairgeau  
Beurre d'Amanlis  
Beurre d'Anjou  
Beurre Diel  
Beurre Giffard  
Beurre Gris d'Hiver  
Beurre Hardy  
Beurre Superfin  
Beurre Vanille  
Black Worcester  
Bloodgood  
Cardinal George d'Ambroise  
Chadbourne  
Clapp's Favorite  
Columbia  
Coscia  
Columbia  
Col. Wilder  
Dana's Hovey  
Dearborn's Seedling  
Dix  
Doyenne Boussock  
Doyenne d'Alencon  
Doyenne d'Ete  
Doyenne du Comice  
Duchesse d'Angouleme  
Duchesse de Bourdeaux  
Durandeau  
Easter Beurre  
Emile d'Heyst  
Favorita  
February Butterbirne  
Ferdinand Gaillard  
Forelle  
Flemish Beauty  
Gansel's Bergemot  
Gnocco  
Glou Morceau  
Gray Doyenne  
Howell  
Idaho  
Japan  
Jeanne d'Arc  
Kieffer's Hybrid  
Lawrence

**PEARS—Continued**

Lawson (Comet)  
 Le Conte  
 Levard  
 Lincoln Coreless  
 Le Lectier  
 Louis Pastuer  
 Louise Bonne de Jersey  
 Lucien Chaure  
 Madeleine  
 Mad. de Puis  
 Marguerite Marillat  
 Marshall  
 Mount Vernon  
 Nelle d'Angers  
 Nouveau Poiteau  
 No-No  
 Onandaga  
 Passe Crassane  
 P. Barry  
 Pres. de la Bastie  
 Philopena  
 Pound  
 Precoce de Cassno  
 Premices de Marie Lesueur  
 Re Umberto  
 Rossney  
 Santa Ana  
 Seckle  
 Souvenir du Congress  
 Tardive de Monsummano  
 Triomphe de Touraine  
 Triomphe de Vienne  
 Urbaniste  
 Van Cott

**PEARS—Continued**

Van Mons Leon Le Clerc  
 Vicar of Winkfield  
 Victor Hugo  
 White Doyenne  
 Winter Bartlett  
 Winter Nelis  
 Zoe

**PECANS**

Columbia  
 Frotscher  
 Russell  
 Success  
 Van Deman

**PERSIMMONS**

Dai Dai Maru  
 Fuyu  
 Godbey's Seedless  
 Gosho  
 Hachiya  
 Hyakume  
 Italian  
 Kaki (Japanese)  
 Lotus (Chinese)  
 Mamegaki  
 Miyotan pollenuzu  
 Shakumi  
 Siang  
 Tamopan  
 Tani Nashi  
 Triumph  
 Yemon



A section of our Test Orchard showing peach trees in the dormant period

## FRUITING TEST ORCHARD TREES

## PISTACHE

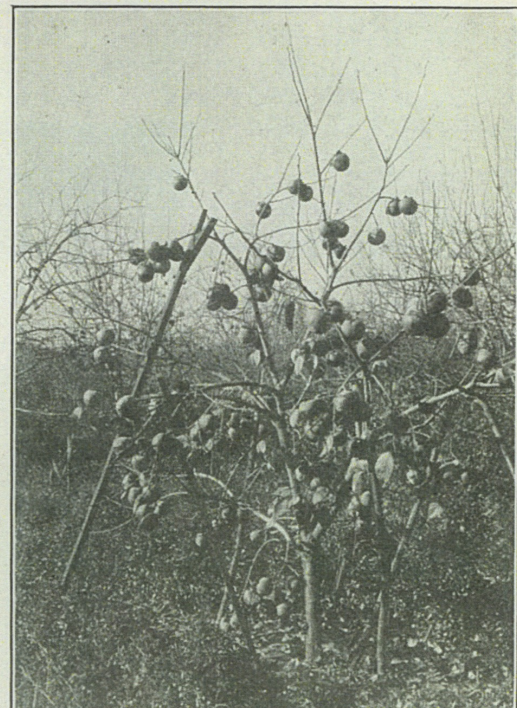
Bronte  
Chinensis  
Male Pistache  
Red Aleppo  
Terebinthus  
Trabonella

## PLUMS

Admiral  
Anita  
Abundance  
Apple  
American  
Automne Campote  
Alibuchare  
Bavay's Green Gage  
Bartlett  
Becky Smith  
Berckman  
Berger or Strawberry  
Belle de Paris  
Blackman  
Blue Diamond  
Blue Imperatrice  
Blue Rock  
Botan  
Bradshaw  
Braunaer Apricosen Artige  
Beauty  
Brignole  
Burbank  
Catalanischer Spilling  
Cervellatta  
Cervellatta Grosse  
California Red  
Chalco  
California Wild  
Cluster Damson  
Coe's Golden Drop  
Coe's Late Red  
Clyman  
Climax  
Coe's Violetter Goldtropfen  
Columbia  
Combination  
Czar  
Damas Noir  
Damson  
Damson, Common  
Dollaner Zwatoche  
Datte de Hongrie  
Diamond  
Drap d'Esperen  
Duane's Purple  
Decaisne  
Dumiron  
Early Golden Drop  
Esslinger Fruhwetsche  
Evans Seedling  
Extra Early Cherry  
Furst  
Formosa  
Fulton  
Gaviota  
Gelbe Catharinen Pflaume  
Gen. Hand  
Giant  
Glowing Coal  
Golden Transparent Gage  
Grande Duke  
Green Gage  
Grosse Mirabelle von Nancy

## PLUMS—Continued

Hale  
Heron  
Hungarian  
Ickworth Imperatrice  
Imperiale de Milan  
Imperial Gage  
Italienische Zwetsche  
Jefferson  
Juicy  
Kelsey Japan  
Korr  
King of Damsons  
Koenig Claude  
Late Orange  
Liegal's Zwillings Pflaume  
Lucas Konigs Pflaume  
Maynard  
Monarch  
Mirabelle Tardiva  
Montmorency Reine de Plumes  
Myrobalan  
Normal  
Oullin's Golden  
Peach  
Pearl  
Perdrignon Rouge  
Precoce de Bergthold  
Primate  
President  
Prince Englebert  
Prince of Wales  
Prune Damson  
Quackenboss  
Rivers Early Damson  
Red Egg



The bearing qualities of our Persimmon trees is clearly demonstrated in the above illustration

To the left is shown the size and fine  
shape our Loquats attain, and to the  
right is pictured a typical orchard tree.



## FRUITING TEST ORCHARD TREES

**PLUMS—Continued**

Red June  
Red Nagate  
Regina Claudia di Milano  
Reine Claude Comte Althay  
Reutlinger Fruhwetsche  
Royal Hative  
Samling Coe's Late  
Santa Rosa  
Satsuma  
Shippers Pride  
Shropshire Damson  
Simon  
Sierra  
Smith's Orleans  
St. Catherine  
St. Jean  
St. Martin  
Stint  
Sultan  
Swan  
Strawberry  
Tardiva di Moleta  
Tennent  
Vacaville Blue  
Vesuvius  
Victoria  
Violet Disper  
Violette de Galopin  
Wangenheim  
Washington  
Washington Seedling  
White Magnum Bonum (Yellow Egg)  
Wickson  
Willard  
Yellow Egg  
Yellow Gage  
Yellow Japan  
Zuccharina de Vesuvia

**POMEGRANATES**

Granada de Rogises  
Negro Montrioso  
Spanish Ruby  
Sweet Fruited  
Triumph  
Wonderful

**POMELOS**

Duncan  
Foster  
Marsh Seedless  
Triumph

**PRUNES**

Bulgarian  
Conquest

**PRUNES—Continued**

Fellenburg  
French Prune 'd'Agen  
French XX Saratoga  
French Improved  
German  
Golden  
Hortoise Yellow  
Hungarian  
Imperial Epineuse  
Mission  
Robe de Sargent  
Silver  
Standard  
Splendor  
Sugar  
Tragedy  
Yellow

**QUINCES**

Angers  
Apple  
Champion  
Chinese  
Fuller  
Meech's Prolific  
Pineapple  
Portugal  
Rea's Mammoth  
Smyrna  
Van Deman

**WALNUTS**

American Black  
Bijou  
Chaberte  
Cluster Fruited  
Cordiformis  
Cut Leaf  
California Black  
Chaberte Seedling  
Eureka  
Franquette  
Grenoble  
Mayette  
Mayette Rouge  
Monstreuse  
Parisienne  
Placentia  
Praeparturiens  
Paradox  
Santa Barbara Soft Shell  
Sieboldi  
St. John  
Vourey  
Weeping  
Zante



Myrobalan Orchard Trees in our Test Orchard at Niles, grown exclusively for the purpose of supplying our Myrobalan Seedling Stocks.

